

LAYNE-NORTHERN COMPANY

Incorporated

MISHAWAKA, INDIANA

☐ TEST

☒ PERMANENT

File & Job No. L-2259

WELL LOG No. 1 CITY West Novi or Wixom

County Oakland

Owner Ford Motor Company, Lincoln Assembly Plant

Township Novi

Section 7- R1N R8E

Location About 75' West of Test

State Michigan.

From Land Description _____ ft. East and _____

ft. North of SW Corner of Section.

From Street or Road _____

Well 55A

FORMATION FOUND — DESCRIBE FULLY	FROM NATURAL GROUND LEVEL			
	Depth to Top of Stratum	Depth to Bottom of Stratum	Thickness of Stratum	Static Water Level
Clay fill	0	5	5	
Top Soil	5	6	1	
Clay-brown-soft	6	57	51	
Clay-blue-stones	57	73	16	
Clay-soft	73	82	9	
Clay-hard-stoney	82	152	70	
Sand & Gravel - some clay	152	169	17	
Clay-some sand	169	172	3	
Clay-Hard-some gravel	172	196	24	
Sand & Gravel - little clay	196	200	4	
Clay - hard - stoney	200	223	23	
Sand & Gravel	223	229	6	
Clay	229	232	3	
Sand & Gravel	232	240	8	
Clay	240	245	5	
Sand & Gravel	245	258	13	
Clay	258	261		
Stopped hole in clay				

26 inch diameter hole drilled by ☐ Cable Tool ☐ Rotary ☐ Jetting RC

Pipe left in hole 216' of 26", 20' of screen, 19' of blank

Date Started June 6, 1956 Finished Sept. 24, 1956

L.D. Coonrod

DRAWER

Incorporated

Date Started Nov. 1956 Finished March 7, 1957 L.D. Coonrod
DRILLER

LAYNE-NORTHERN COMPANY

Incorporated

MISHAWAKA, INDIANA

☐ TEST

☒ PERMANENT

File & Job No. L-30667

WELL LOG No. 3 CITY Wixom

County Oakland

Owner Ford Motor Company

Township Novi

Wixom, Michigan

Section 7 T1N R8E

Location By Test Well 55 -A

State Michigan

From Land Description _____ ft. East and _____ ft. North of SW Corner of Section.

From Street or Road _____

FORMATION FOUND -- DESCRIBE FULLY	FROM NATURAL GROUND LEVEL			
	Depth to Top of Stratum	Depth to Bottom of Stratum	Thickness of Stratum	Static Water Level
Top Soil	0	1	1	
Yellow Clay	1	10	9	
Grey Clay	10	32	22	
Sand Gravel Stones	32	45	13	
Sandy Clay - Soft	45	50	5	
Sandy Clay - Hard-Stones	50	82	32	
Gravelly Clay - Hard - Stones	82	97	15	
Clay & Gravel	97	125	28	
Gravel & Sand	125	132	7	
Clay - Stones	132	175	43	
Gravel - Stones	175	180	5	
Clay Gravel - Fine Sand	180	186	6	
Sand Gravel - Stones	186	203	17	
Sandy Clay - Stones	203	223	20	
Clay - Hard - Stones	223	230	7	
Coarse Sand - Gravel	230	262	32	42'
Hard Clay - Stones	262	265	3	
Pumped 1000 gpm on 76' P. L.				

____ 3 1/2 ____ inch diameter hole drilled by ☐ Cable Tool ☒ Rotary ☐ Jetting R. C.

Pipe left in hole 216' of 26", plus 20' of 12" S. S. Screen

Date Started Dec. 11, 1962 Finished March 28, 1963 P. Turner, Alleman, Lynch

DANIEL